VISITOR TRANSPORTATION SYSTEM SURVEY RESULTS

VTS ID: 46 Page 1 of 3

Name of the NPS Unit:	Mesa Verde National Park						VTS Group: St		ace		
Name of VTS:	Tram Operation - Wetherill Mesa					N	NPS Region: Rocky				
Respondent's Name:	Sue Johnson-Erner					Annual Visitors: 617,360					
Respondent's Title:	Concessions M										
Respondent's Phone:	(970) 529-4465 Fax: (97			(970) 529-44	70) 529-4498 E-mail :			hnson-Erne	er		
Section 1: How is the VTS Service	vice Provided?										
1.1 In what year VTS service fi	rst provided?			1987						_	
1.2 Who currently manages the			Concession	Concessioner		1.6a Contract Ter		•	5	_	
1.3 Who currently operates VTS			Concession	Concessioner		1.6b Contract Start Date:			1/1/96	_	
1.5a Concessioner Name:		ARAMARK	Mesa Ver	de			1.6c Contract End Date:			12/31/01	
1.5b Concessioner Address:		P.O.Box 2	77, Manc	os, CO. 81328							
1.5c Concessioner Telephone:		(970) 533-7731									
Section 2: What Kind of VTS Service is Provided and what is the Frequency and Performance of the VTS?											
2.1 What type of vehicles are u	sed to operate t	the VTS Se	ervice?			Tram					
2.2 Does the VTS service alway	-			nt route or ro	utes?				Yes		
2.3 What are the names, round	trip mileage, tr	ips per da	v. % peal	season trips	in which v	ehicles are	(1) filled t	to capacit	v. (2) beyond capa	city and riders are	<u>د</u>
left behind, and (3) operate on										,	
Route		Route Mileage		k Season s per Day		Season per Day	Pero Capacit		Percent Refused Trips	Percent Ontime Trips	j
Tram / Badger House		6		16		,	9:		10	80	<u>—</u>
											<u></u>
Tram / Long House		2		16			9	5	10	80	<u> </u>
2.4 If not a fixed route, How is the path of the VTS route determined?											
2.5 Times per season that VTS	service failed t	o operate	due to an	equipment s	hortage?				0		
2.6 Times per season that VTS	service failed t	o operate	due to an	operator sho	rtage?				0		
Section 3: What is the Purpose	e of the VTS Ser	vice?									
3.1 Is the VTS the sole means	of public access	into the p	oark or pa	ırk unit?			Yes				
3.2 Rate each of the following	attributes as to	their deg	ree of rel	evance to the	VTS Servi	ce:					
Visitor Enhancemer	nt Rating: High	1			Cost Effect	iveness Rati	ng: Medi	ium			
Resource Protectio	n Rating: High	ı			Sustai	nability Rati	ng: Medi	ium			
3.3 What is the primary purpos	se of VTS?		Visitor I	Enhancement							
Section 4: When Does the VTS Service Operate?											
4.1 Is the service year around?	No	2	Curr	ent Year Star	t Date: 5	5/25/96		Nevi	t Year Start Date:	5/25/97	الكسير
4.1 is the service year around:	IVC			rent Year End	. 50.0.	/1/96	1		kt Year End Date:	9/1/97	
4.2 Peak Demand Start Date:		7/1/96		our Elle		and Start Da	nte: 5/1/				
Peak Demand End Date:		7/31/96				mand End Da		0/96			
Peak Demand End Date.		7731770			LOW Del	nanu Enu Da	ite. 5750	07 70			
Section 5: How Does the VTS S	Service Operate	?									
5.1 Does the VTS Operate on a	fixed schedule?	?		Yes I	f No, Desci	ibe How Trip	os are De	termined:			
5.2 Is Schedule Adjusted Week	ly?	No	1	5.4 Is Sched	ule Provide	ed to Operato	ors?		Yes		
5.3 Is Schedule Adjusted Daily	?	No		5.5 Is Sched	ule Availab	le to Visitor	s?		Yes		
Section 6: What is the VTS Ro	Iling Stock?										
6.1 Who provides the vehicle/	vessel equipme	nt?		Contra	actor/Conce	essioner					

VISITOR TRANSPORTATION SYSTEM SURVEY RESULTS							VTS ID: 46		Page 2 of 3	
6.2 Total Fleet Size: 3 6.3 Number of vehicles or vessels operated in service at a single time? 2										
6.4 Do any vehicles employ alternative fuels? No Alternative Fuel Type:										
Equipment Maker of Vehicle or V	/essel	Model	Registry (Vessels)	Year	Annual Mileage	Fuel	Owner		Condition (See Note)	
1 Chances				1978		Gas	ARAMAI	RK		
2 Chances				1980		Gas	ARAMAI	RK		
3 Chances 1987 Gas ARAMARK										
Note: Condition = 1 (Excellent) to 5	(Very Poor)									
Section 7: What Facilities Does the VTS Use?										
7.1 Is there an inventory of VTS facilities? No 7.2 Who owns the VTS facilities?					No facilities					
Section 8: Who Uses the VTS Ser	vices?									
8.1 Are passenger counts kept reg	gularly?	Yes If so,	how often are t	he counts	made?	E	Each Trip			
8.2 Please provide the average date	aily number of passe	enger boardings				L				
Fiscal Peak Seasc Year Daily Boardi			nual dings							
FY 1996	518	. a.i.go	44016							
FY 1995	426		42574							
FY 1994	457		46148							
FY 1993	506		47024							
FY 1992	508		60983							
Section 10: How Much is Charged	for Using the VTS S	ervice?								
10.1 Is a Fare charged to use the	VTS Service?	Ţ.	Yes							
10.2 Does Fare vary according to		or time of year?			No					
10.3 Does Fare Vary between adu	Its and children?	ī	No							
10.4 Please Provide Fares for the	VTS System	_								
		Peak Season				Season				
	Peal Adults	k Day Of Children Adul	ff Peak Day ts Children	Adults	eak Day Children	Adults	eak Day Children			
Tram / Badger House										
Tram / Long House										
Section 11: What are the Revenu	e and Operating Cos	ts for the VTS Servi	ce?	1						
11.2 Dage NDC financially sympos	t the VTC in any way	2	No	_						
11.2 Does NPS financially support the VTS in any way? 11.3 Does NPS or Treasury receive payment from VTS Contractor/Concessioner? Yes										
11.3 Basis for Payments Received: Percent of Gross Revenues: 12.00										
11.3 Other Basis for Payments Received:										
11.4 Does VTS receive funds from sources other than NPS?										
Please provide Operating Revenue, Cost, Funding Sources:										

Revenue/Cost	FY 1996	FY 1995	FY 1994	FY 1993	FY19	92				
Fare Revenue	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00				
Operating Cost	\$125,000.00	\$125,000.00	\$125,000.00	\$125,000.00	\$125,0	00.00				
Concessioner Fees	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00				
NPS Support for VTS	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00 \$0.00						
Payments to NPS	\$0.00	\$0.00	\$0.00	\$0.00 \$0.00 \$0.00						
Other Revenue Sources	\$0.00	\$0.00	\$0.00	\$0.00		\$0.00				
Section 12: What are the VTS Liability and Safety Programs?										
Со		Collision P	remium:	\$0.00						
Compreh	nensive Coverage:	\$0.00		Comprehensive P	remium:		\$0.00			
Pı	roperty Coverage:	\$100,000.00	_	Property P	remium:					
Public Li	ability Coverage:			Public Liability Pr	emium:					
N	Medical Coverage: \$100,000.00			Medical Pr	emium:					
Other Insurance:			Othe	r Premium:			Total Premium:			
12.2 Who pays Insurance?	.2 Who pays Insurance? Concessioner 12.5 Who conducts substance abuse screening?							Outside Firm		
12.3 Who pays Operator Ins.? Concessioner 12.6 Who conducts safety training program?								ARAMARK		
12.4 Who pays special license? ARAMARK 12.7 Who maintains substance abuse program?							?	ARAMARK		
12.4 Who screens operator history? ARAMARK				\	Who regula	essels and crews?				
12.8 Number of injury claims in past 5 yrs?							?			
Section 13: What are the VTS	S Maintenance Pro	cedures?								
13.1 Is there a written Maint	enance Program?						Yes			
13.2 Are there written Hazma	Yes									
13.3 Is there a written Maint	No									
13.4 Is there a written Safety	No									
13.5 Is AC Brake Certification	No									
13.6 Are federal (e.g., OSHA	Yes									
13.7 What is the number of S	0									
13.8 What is the number of preventable maintenance road calls made during FY 1996?										
Section 14: What Future Pla	ns are there for VT	S Service								
Planned Mods: This year we have experienced more breakdowns with the trams than in the past. However, the concessioner is in process of purchasing two										

Plan Reports: No